

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY SUPERFUND SITE STRATEGY RECOMMENDATION - REGION 06



Site Name: Allied Chemical Corporation

CERCLIS ID#: LAD001829589

() 2. Further Investigation Needed Under Superfund

Priority: ( ) High

() HRS

More & SAM

Address: 250 Central Avenue

City/County or Parish/State/Zip Code: West Monroe/Ouachita/LA

(x) 1. No Further Remedial Action Planned (NFRAP)

Report Type, Date, and Author: SIP Phase II, December 31, 1994, TES

## RECOMMENDATION

Report Reviewed by: John L. Jones

(Section Chief)

(Branch Chief)

Disposition Approved

Disposition Recommended by: Eddie A. Sierra

	( ) SI ( ) ES ( ) Oi	SI () RI	• •	
	To be	e performed by:		•
() 3. Action Deferred to:			•	
NOTIFY AUTHORITY:				
() Removal () RCRA	() TSCA	() CAA	() SMCRA	)
() Remedial () State	() NPDES	() NRC	() Resource Trustee:	
() CERCLA Enforcement () Federal Facility	() UIC	() SPCC	() Other:	
SEND REPORT COPIES TO: (x)6E-E	(x) 6W-SP	(x) ATSDR	(x) State Agency	() Other
DISCUSSION: The Site Inspection Prioritization contractor PRC Environmental Management, In Wastes generated from the process were disposition minimal concern because the contamination was contamination. The primary aquifer used for dispermeable clays. Surface water is used as a miles upstream of the site. There is no docums score of 1.06 was generated using the PreScore considered for inclusion on the National Prioritic Superfund will be entered for this site. The site further action, if appropriate, under State regulation.	c. was reviewed. osed of in two on- as below 2 feet in  rinking water in the  a source of drinkinentation of a releate  re software progrates List of Superfule will be returned.	This site is an in site surface import depth and there he area is separate g water for the Case to the ground am model. Since nd sites, a decision sites, and a sites an in site site sites an in site site site sites an in site site site site site sites an in site site site site site sites an in site site site site site site site site	active ammonium sulfate manundments. The soil exposure are no residences located wired from the ground surface boilty of Monroe, however, the water, surface water or air the score was below the 28 on of No Further Remedial Active sunder the second succession of No Further Remedial Active sunder succession succession of No Further Remedial Active succession succ	nufacturing facility. e pathway is of thin 200 feet of y relatively intake is located 7 pathways. The site 5 necessary to be ction Planned under
APPROVALS:	•	·		

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